CWSRF Benefits Reporting

oan: 55 of 97			x Entry	Complete					
orrower: Washington County			Loan Execution Date: 11/30/2006			Tracking #: WW0913	Otl	her#:	
sistance Type: Loan		Loan Interest Rate:		1.49%	Incremental Funding:	N Ph	nase #: 0		
pan Amount \$: \$5,000,000.00			Reypayment Period: 20			Original Tracking #:			
Final Amount			% Funded by CWSRF: 100.00%			Same Environmental			
otal from all Projects \$	5,0	00,000.00 _{Mu}	ultiple nonpoint	source projects	with similar Environr	Results:	Total NPS	S Projects:	0
			sults:	. ,			-		
Project: 1	of CW	Needs Survey N	lumber :				# of NPS	S Projects:	0
Project Descrip	tion: The	project includes	the design and	contruction of a	landfill closure cap f	or the Resh Road Landfill.			
Facility Name:									
Population Serv	red (Current) :							
	Project:	146,092							
	Facility:	146,092							
Wastewater Vol	ume (Desig	n Flow)							
by the	0.0000mgd	Volume	Volume 0.0000mgd						
	Facility:	0.0000mgd							
Needs Categori	es:								
VII-J S	anitary Landfills			\$5,000,000.0	00 100 %				
Discharge Infor	mation:								
_			oastal Bay	☐ Wetland		Vater X Groundw	vater	Land A	pplication
– – ·		B Discharge No Change / No Discharge No NPDES Perr			☐ NEP Stu		☐ Season	al Discharge	
NPDES Permit Number:				_	1 ··-· · · · · · · · · · · · · · · · · ·			J	
Other Permit Type: Refuse Dispo					1995-WSF-0148-	0			
Affected Waterl	oodies:	Waterbody N	ame	Wate	erbody ID	State Waterbody	· ID	Receiving V	<u>Vaterbody</u>
Primary Impacted :		Conococheague Creek		020	70004	02140504		X]
Other	Impacted :]
Project Improve	ment/Maintena	nce of Water (Quality:						
a. Co	ntributes to water	quality	Not Applicable						
			Not Applicable						
•			Impaired. ☐ Existing TMDL ☐ Projected TMDL			☐ Watershed Ma	anagement Di	an	
d. All	ows the system to	address	L Existin	д ГМОС	X Projected TMDI	Watershed Wa	inagement Fi	all	
Designated Surface Water Uses (Selected):					Protection:	Restoration:			
Water Contact Recreation					Primary				
Prote				Primary					
Industrial Water Supply					Secondary				
Agrid	cultural Water Sup	ріу			Secondary				
Comments:	beddding, an i		ner drainage sy		res, approximately 8: tive landfill gas collec				

Page 1 of 1 12/5/2008